- 43. The workpiece processing apparatus of claim 42 wherein the first, second and third adjustment mechanisms are individually adjustable.
- 44. The workpiece processing apparatus of claim 43 wherein the adjustment mechanisms comprise jack screws.
- 45. The workpiece processing apparatus of claim 42 wherein the adjustment mechanisms are positioned to facilitate left and right leveling and front and rear leveling.
- 46. The workpiece processing apparatus of claim 40 wherein the process bowl is connected to the fluid cup.
- 47. A reactor for sequentially processing single wafers pursuant to fabricating microelectronic components on the wafers, the reactor comprising:

 a process head including a wafer support adapted to selectively engage and release a wafer;
 - a process base including a fluid cup having a weir over which processing fluid provided to the cup overflows, the process head being movable with respect to the process base to bring a wafer held by the wafer support into contact with the processing fluid in the fluid cup at a position proximate the weir;
 - a leveling mechanism disposed about the process base and positioned to allow the leveling of the fluid cup to assist in providing uniform fluid flow across a surface of the wafer under process.

- 48. The reactor of claim 47 wherein the process base further comprises a process bowl, the fluid cup being disposed within the process bowl and defining a fluid flow region between an outer sidewall all the fluid cup and an inner sidewall of the process bowl the fluid cup including an outer rim forming the weir.
- 49. The reactor of claim 48 and further comprising a fluid cup height adjustment mechanism disposed to adjust the height of the fluid cup with respect to the process bowl.
- 50. The reactor of claim 48 where in the leveling mechanism comprises first, second and third adjustment mechanisms disposed peripherally about the process bowl.
- 51. The reactor of claim 50 wherein the first, second and third adjustment mechanisms are individually adjustable.
- 52. The workpiece processing apparatus of claim 50 wherein the adjustment mechanisms comprise jack screws.
- 53. The workpiece processing apparatus of claim 50 wherein the adjustment mechanisms are positioned to facilitate left and right leveling and front and rear leveling.

- 54. An apparatus for sequentially processing single wafers pursuant to fabricating microelectronic components on the wafers, the reactor comprising:
 - a process base including a fluid cup having a weir over which processing fluid provided to the cup overflows, a wafer held by the wafer support contacting the processing fluid in the fluid cup at a position proximate the weir;
 - a leveling mechanism disposed about the process base and positioned to allow the leveling of the fluid cup to assist in providing uniform fluid flow across a surface of a wafer under process.
- 55. The reactor of claim 54 and further comprising a fluid cup height adjustment mechanism disposed to adjust the height of the fluid cup with respect to the process bowl.

Respectfully submitted,

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a wafer support;

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